1st

from datetime import datetime

now = datetime.now() # current date and time

date\_time = now.strftime("%d/%m/%Y")

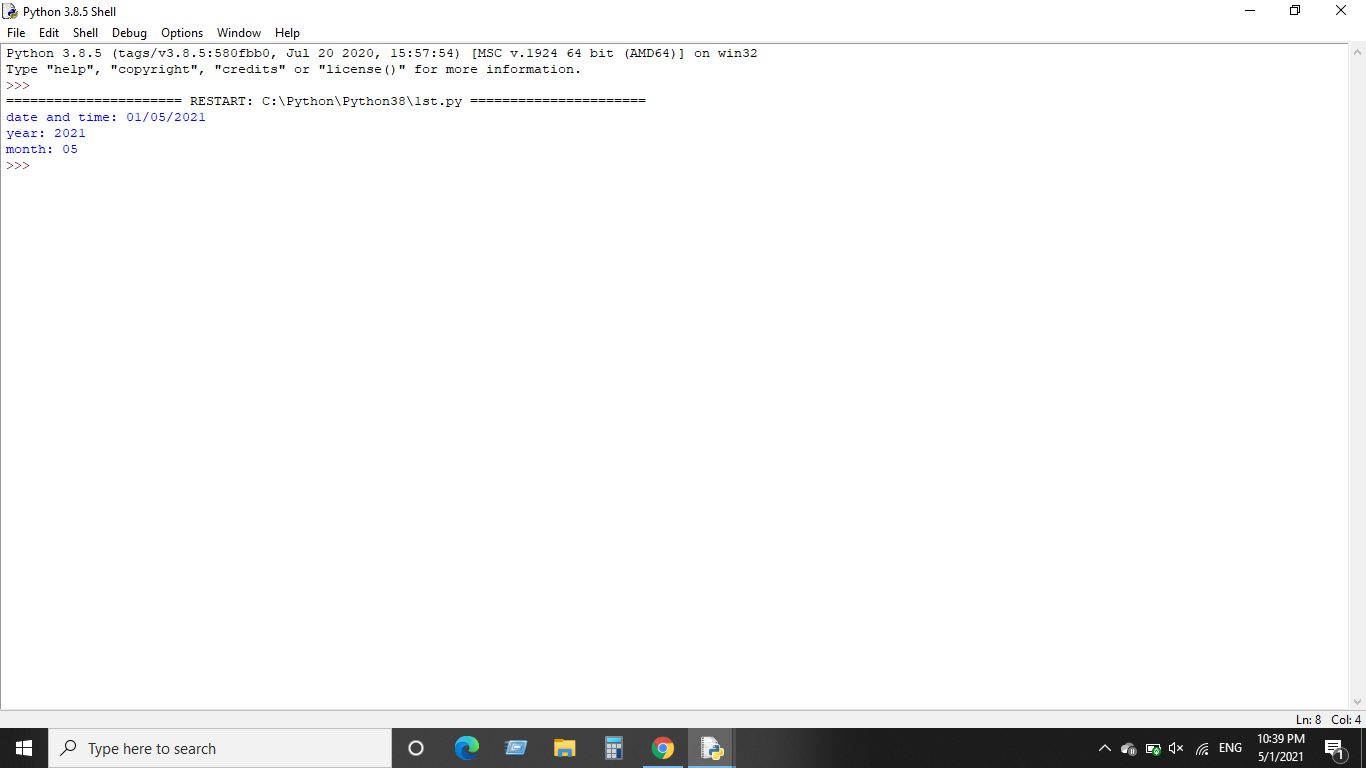
print("date and time:",date\_time)

year = now.strftime("%Y")

print("year:", year)

month = now.strftime("%m")

print("month:", month)



2nd

#string to tuple

string = "abc"

string\_tuple = (string,)

print("String to Tuple : ",string\_tuple)

#list to tuple

my\_list = [1,2,3,4,5]

list\_tuple = tuple(my\_list)

print("list to Tuple : ",list\_tuple)

#set to tuple

my\_set = {1,"apple",109,'grapes'}

set\_tuple = tuple(my\_set)

print("Set to Tuple : ",set\_tuple)

#dictionary to tuple

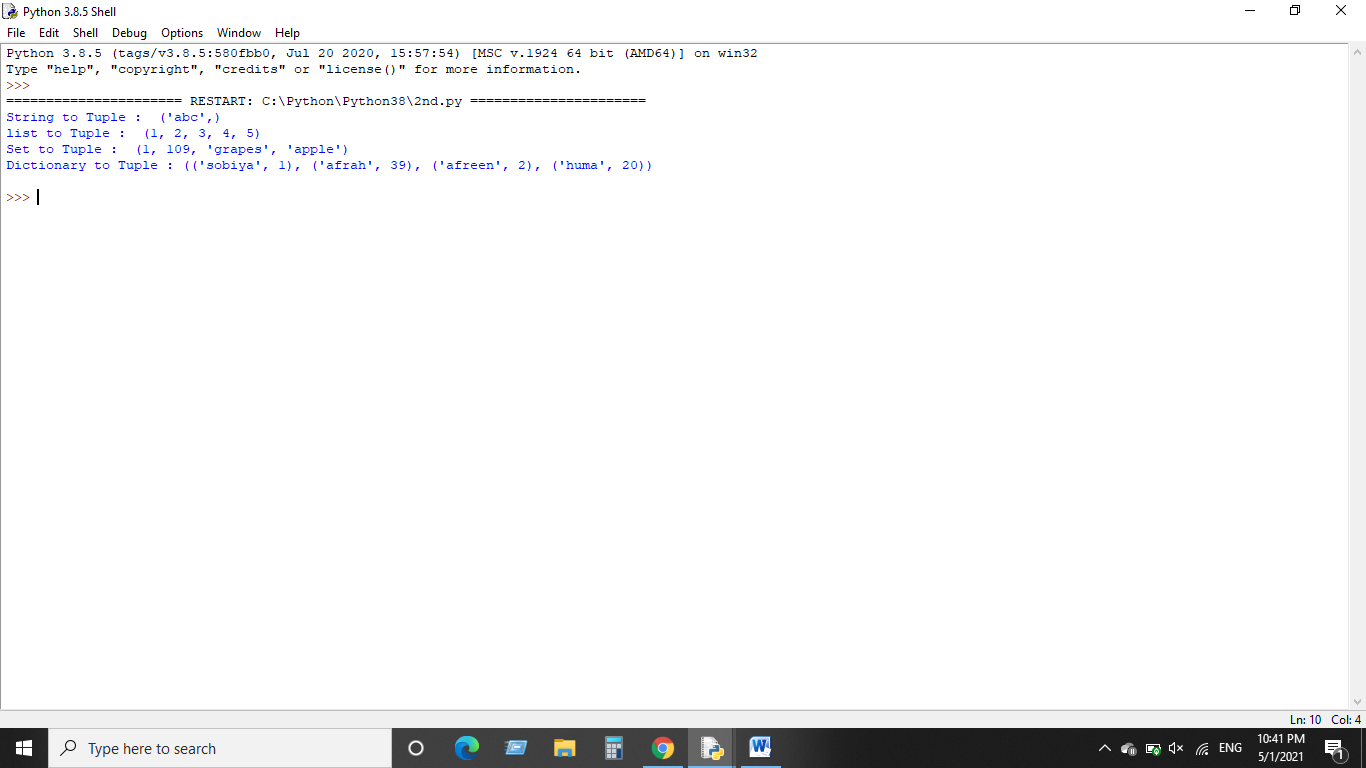
dict = { sobiya: 1, 'afrah': 39, 'afreen': 2, 'huma': 20 }

dic\_tuple = zip(dict.keys(), dict.values())

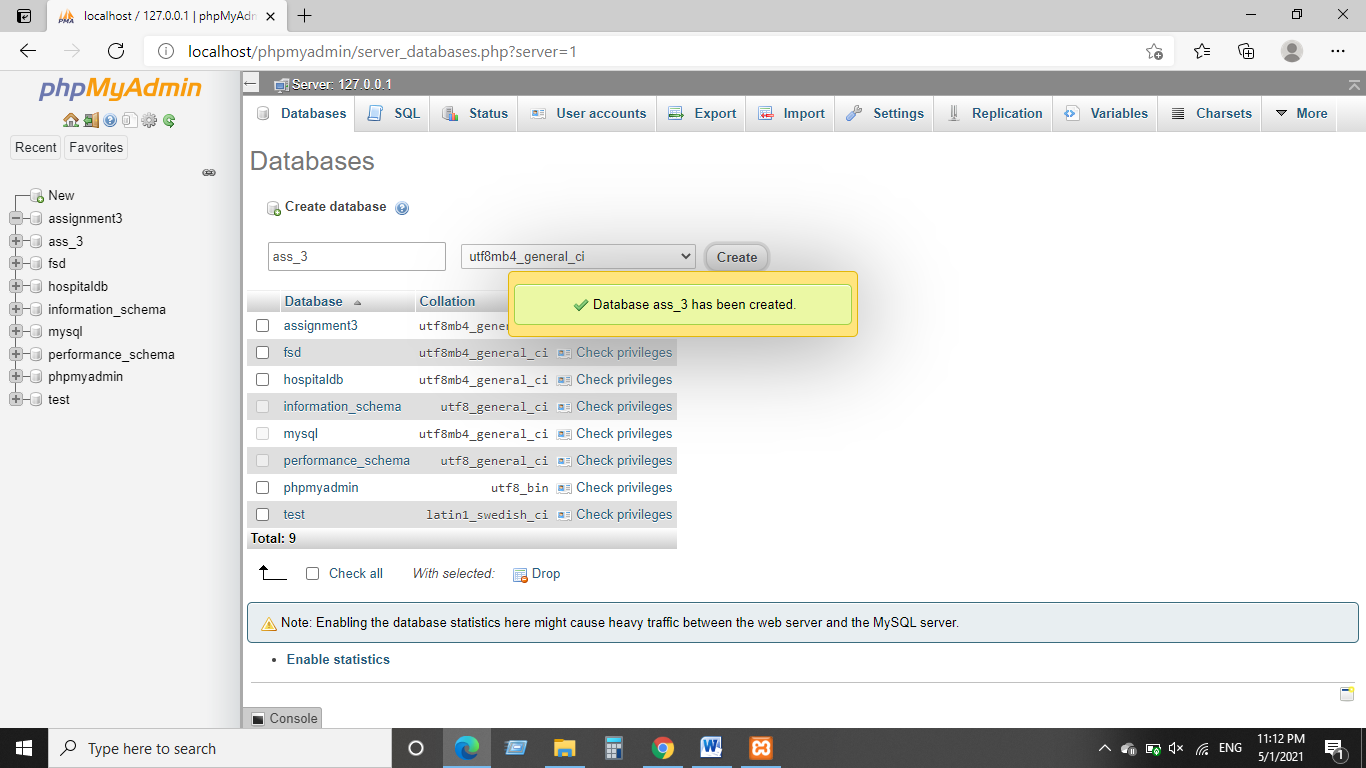
dic\_tuple = tuple(dic\_tuple)

print("Dictionary to Tuple :",dic\_tuple)

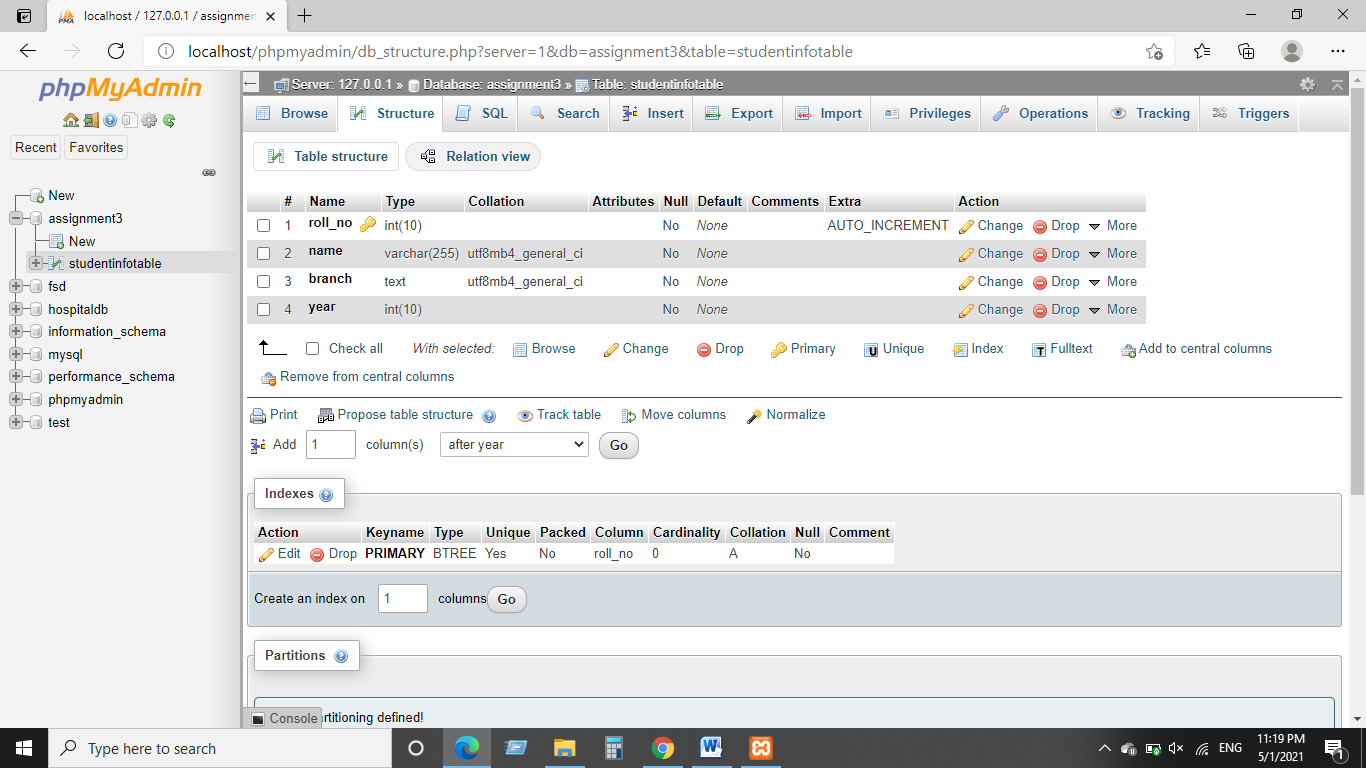
print()



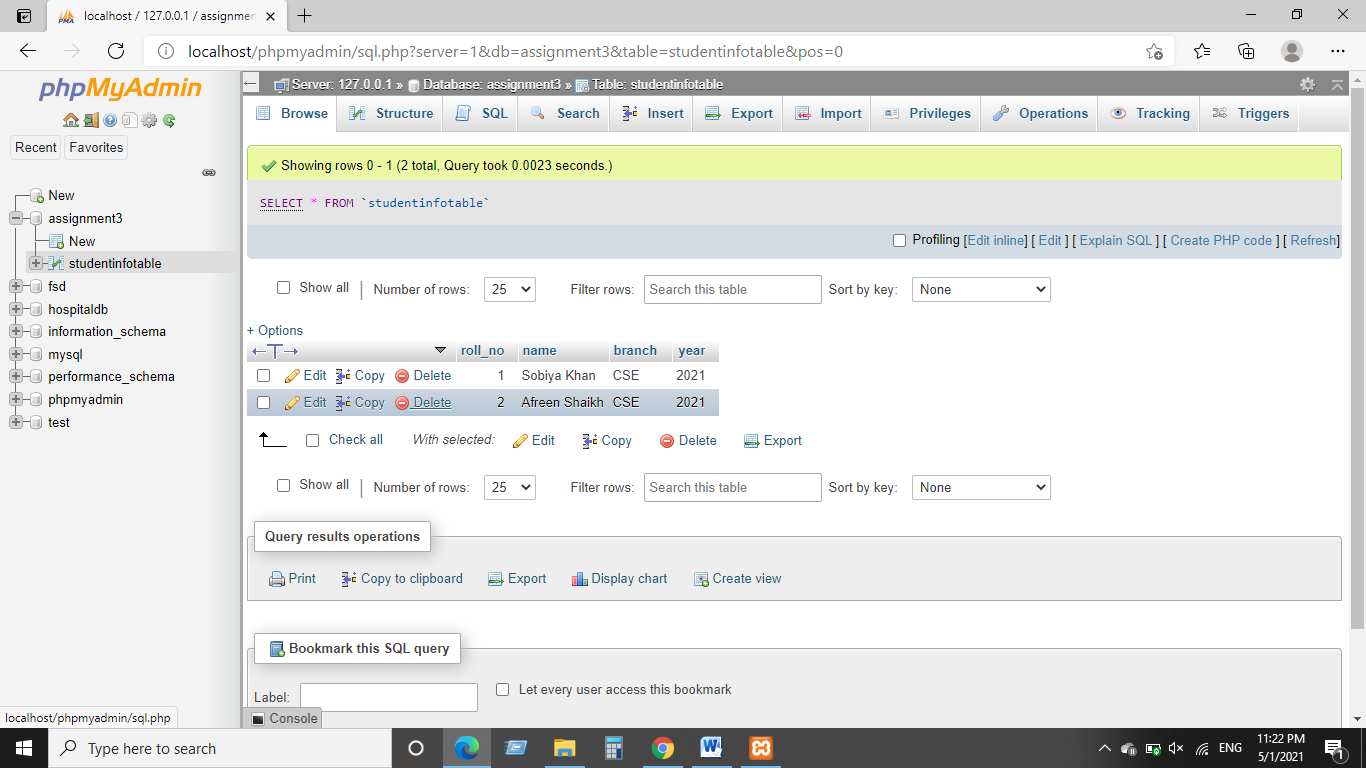
Create database

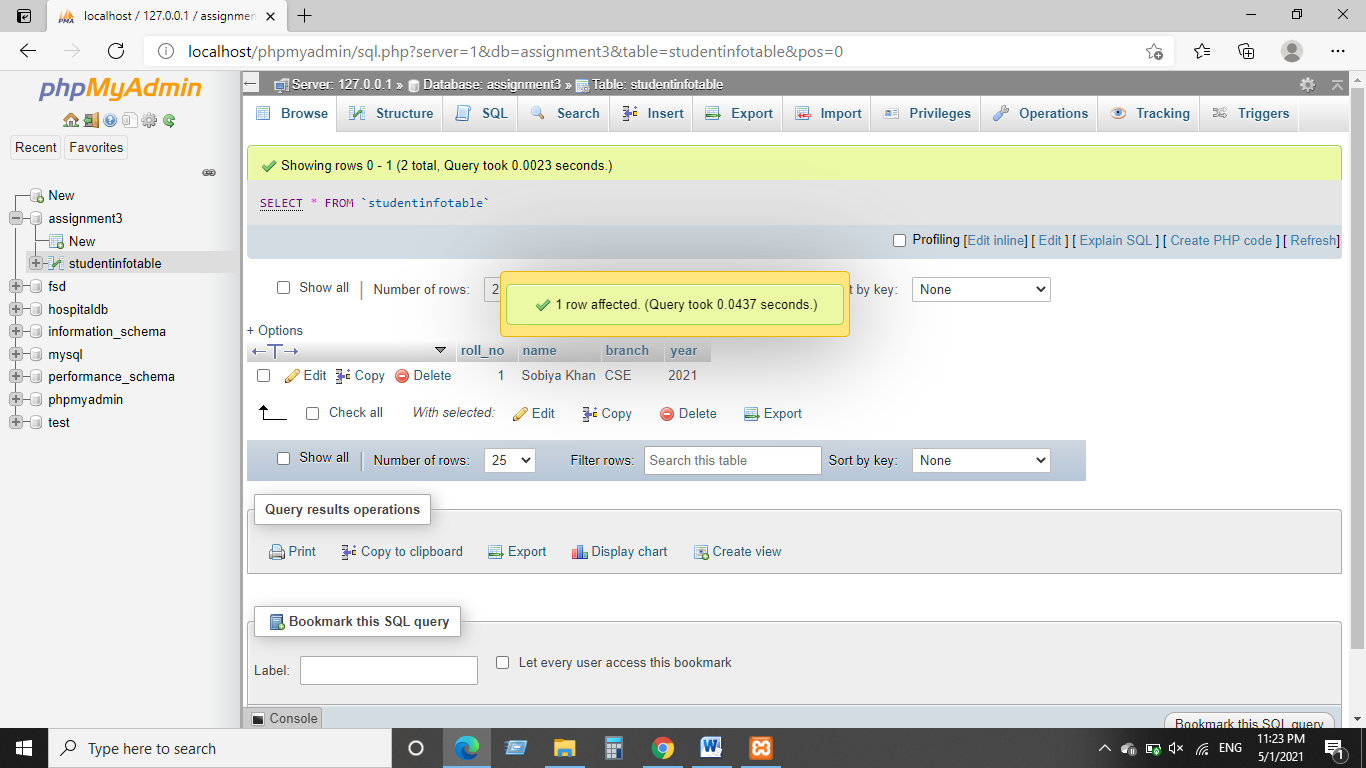


Create table

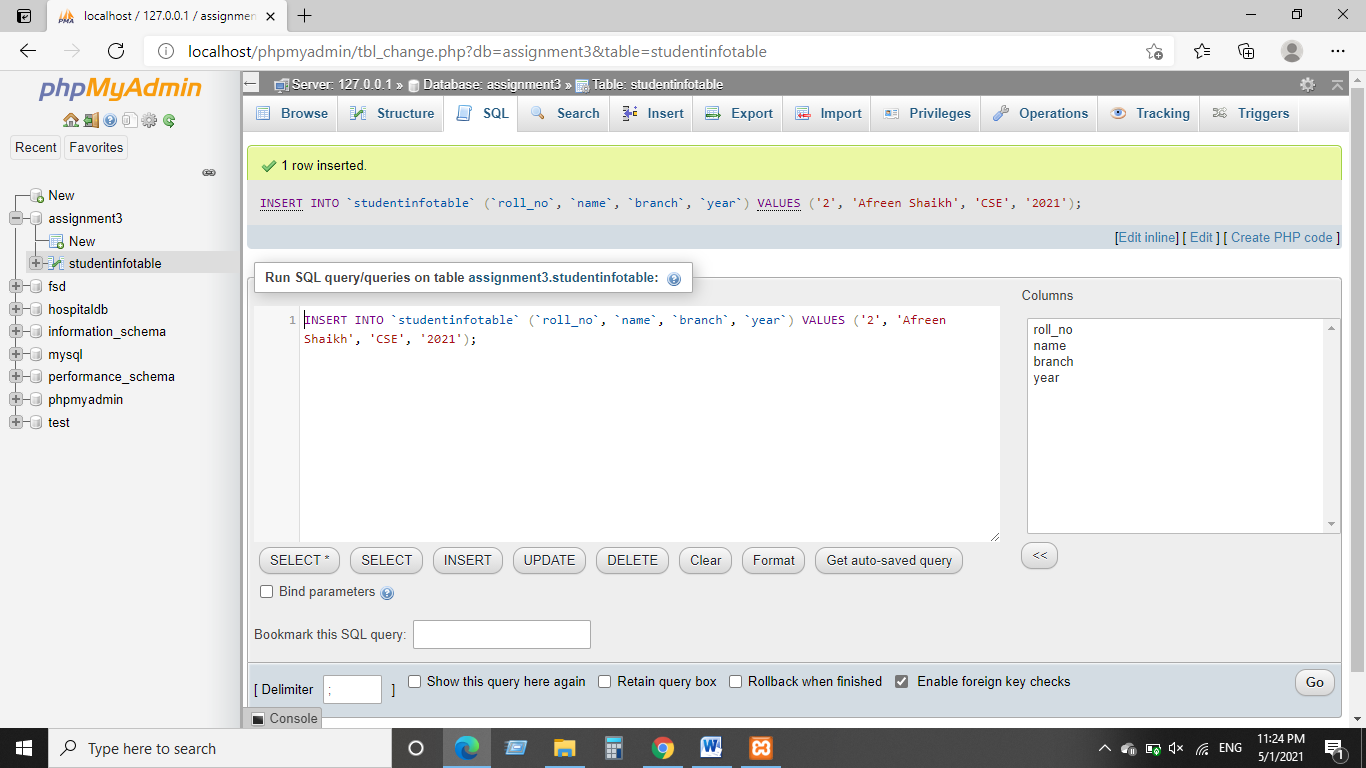


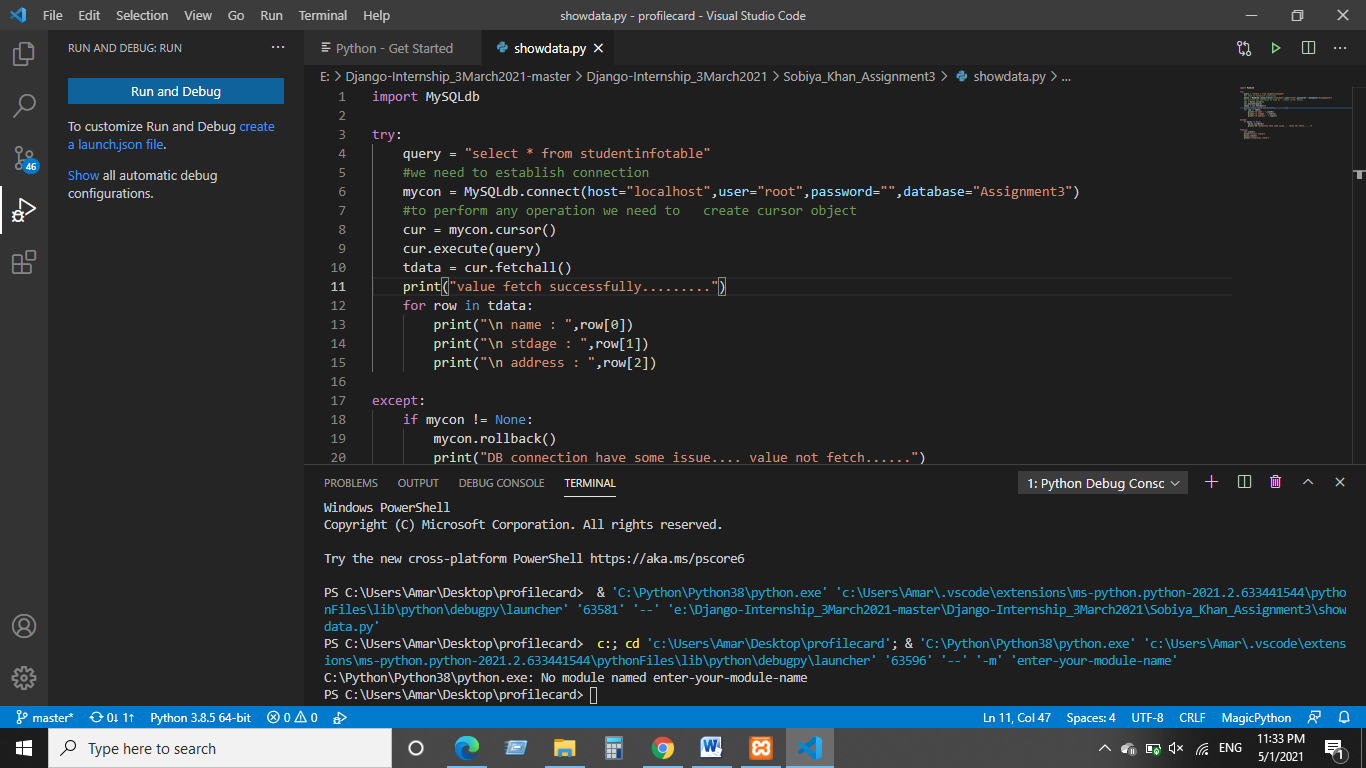
Delete Row





Insert into Table



Show Data

Update Value

